APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

NEVADA HERETOFORE APPROPRIATED		
Date of filing in State Engineer's Office	SEP 14 2001	
Returned to applicant for correction		
Corrected application filed	·	
Map filed	SEP 14 2001 under 68003	
****	***	
The applicant Desert Pearl Farms hereby Point of Diversion and place of use of a portion 30191, Certificate 9245	makes application for permission to change the of water heretofore appropriated under Permit	
****	· · · · · · · · · · · · · · · · · · ·	
1. The source of water is Underground		
2. The amount of water to be changed 3.567 c.f.s., 2	485.681 AFA	
3. The water to be used for Irrigation and Domesti	ic .	
4. The water heretofore permitted for Irrigation and	d Domestic	
5. The water is to be diverted at the following point or at a point from which the SE corner of sa distance of 73.20 feet		
6. The existing permitted point of diversion is lo R.25E., MDM, or at a point from which the SW West, a distance of 284.52 feet		
7. Proposed place of use See attached		
8. Existing place of use See attached		
9. Use will be from January 1 to December 31 of 6	each year.	
10. Use was permitted from January 1 to December	er 31 of each year.	
11. Description of proposed works well, pump and	motor, and irrigation distribution system	
12. Estimated cost of works existing		
13. Estimated time required to construct works exist	ting	
14. Estimated time required to complete the applica	tion of water to beneficial use complete	
15. Remarks: Use Proof of Beneficial Use map under Permit 30191 to support the existing proposed to remain in irrigation on the Ahlsv applications, being filed concurrently, to change and 28619.	point of diversion. A total 659.04 acres is wede Ranch under this application and the the remaining acreage under Permits 18872	
	e R. Scott, Resource Concepts, Inc. /Bruce R. Scott	
340 N	North Minnesota Street	
Compared my/cmf ds/cmf	on City, Nevada 89703	

Protested_

<u>APPROVAL</u> OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit to change the point of diversion and place of use of a portion of the waters of an underground source as heretofore granted under Permit 30191, Certificate 9245, is issued subject to the terms and conditions imposed in said Permit 30191, Certificate 9245, and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.

This permit does not extend the permittee the right of

ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The total combined duty of water under Permits 68004, 68006, 68008, and any water of the Walker River Decree and any storage water appurtenant to the place of use shall not exceed 2620.82 acre-feet per year for the irrigation of 659.04 acres. The permit holder is responsible for insuring delivery of the entitled decreed and storage waters that are supplemental to these permits. In any year the Walker River Irrigation District declares a full allocation of decreed water to the priority years of C-125 decree claims supplemental to these permits, underground water shall not be pumped from the wells described in these permits. In any year the Walker River Irrigation District has no decreed or storage water, or declares a reduced allocation of surface waters to the priority years of C-125 decree claims supplemental to these permits, then water can be pumped from wells for irrigation of the permitted places of use. Irrigation shall not exceed a duty of four acre-feet per year from the total of decreed, storage, and underground waters.

(CONTINUED ON PAGE 3)

Page 3 of 3
(PERMIT TERMS CONTINUED)

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 3.567 cubic feet per second, but not to exceed 2485.68 acre-feet annually, and not to exceed an annual duty of 4.0 acre-feet per acre of land irrigated from any and/or all sources.

Work must be prosecuted with reasonable diligence and be completed on or before:

February 1, 2003

Proof of completion of work shall be filed before:

March 1, 2003

Water must be placed to beneficial use on or before:

February 1, 2005

Proof of the application of water to beneficial use shall be filed on or before:

March 1, 2005

Map in support of proof of beneficial use shall be filed on or before:

March 1, 2005

IN TESTIMONY WHEREOF, I, HUGH RICCI, P.E.,

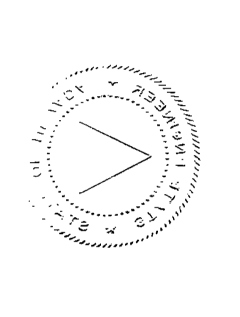
State Engineer of Nevada, have hereunto set

my hand and the seal of my office,

this 1st day of, February A.D. 2002

State Engineer

Completion of work filed	APR 0 4 2003	ABOTA TO
Proof of beneficial use file	ed	
Cultural map filed		
Certificate No	Tssued	•



Item 7 - Proposed Place of Use

NW/SE/4 (39.13 ac), SW/SE/4 (37.96 ac), SE/SE/4 (34.67 ac), NE/SE/4 (38.34 ac), SW/NE/4 (35.35 ac), SE/4NE/4 (36.81 ac), NE/4NE/4 (36.97 ac), NW/4NE/4 (35.77 ac) Section 7; SW/SW/4 (32.58 ac), SE/4SW/4 (37.27 ac), SW/SE/4 (36.23 ac), NW/4SE/4 (38.11 ac), NE/4SW/4 (38.93 ac), NW/4SW/4 (36.99 ac), SW/4NW/4 (37.65 ac), SE/4NW/4 (35.38 ac), NE/4NW/4 (34.94 ac), NW/4NW/4 (34.96 ac) Section 8; T.14 N., R.25 E., MDM. 658.04 acres total.

Item 8 - Existing Place of Use

NW'/SE'/ (39 ac), SW'/SE'/ (39 ac), SE'/SE'/ (39 ac), NE//SE'/ (39 ac), SW//NE'/ (39 ac), SE//NE'/ (39 ac), NE//NE'/ (39 ac), NW//NE'/ (39 ac) Section 7; SW//SW'/ (34 ac), SE//SW'/ (39 ac), SW//SE'/ (39 ac), NW//SE'/ (39 ac), NW//SE'/ (39 ac), NE//NW// (39 ac), NE

